Refine Search

Search Results -

Term	Documents
INTERPOLATION	2147
INTERPOLATIONS	41
(INTERPOLATION AND 21 AND 19).EPAB.	1
(INTERPOLATION AND L19 AND L21).EPAB.	1

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L36

Refine Search

Recall Text
Clear

Search History

DATE: Saturday, May 19, 2007 Purge Queries Printable Copy Create Case

side by side		Hit Count	Set Name result set
	=EPAB; PLUR=YES; OP=ADJ	1	L36
	interpolation and L19 and L21		L35
	L34 and L23		
<u>L34</u>	L33 and L21		<u>L34</u>
<u>L33</u>	L31 and L19	396	<u>L33</u>
<u>L32</u>	L31 and L19 and L20	0	<u>L32</u>
<u>L31</u>	(324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322 or 600/410 600/411 600/412 600/413 600/414 600/415 600/416 600/417 600/418 600/419 600/420 600/421 600/422 600/423 600/424 600/425 600/426	872	<u>L31</u>

WEST Refine Search Page 2 of 2

	600/427 600/428 600/429 600/430 600/431 600/432 600/433 600/434 600/435 600/436 600/437 600/438 600/439 600/440 600/441 600/442 600/443 600/444 600/445).ccls.		
L30	EP-1723906-A1.did.	0	<u>L30</u>
	L20 and ((smooth\$4) and ((three-dimension\$4) or 3D))	1	<u>L29</u>
L28	EP-1723906-A1.did.	0	<u>L28</u>
L27	EP-1723906-A1.did.	0	<u>L27</u>
L26	EP-1723906-A1.did.	0	<u>L26</u>
L25	EP-1723906-A1.did.	0	<u>L25</u>
DB	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
	L20 and (region near reduction)	3	<u>L24</u>
	L22 and L20	16	<u>L23</u>
L22	L21 and L19	2577	<u>L22</u>
<u>L21</u>	((radio near frequency) or radiofrequency of RF) adj (coil or antenna or transmitter or receiver or transceiver)	19945	<u>L21</u>
<u>L20</u>	(sensitivity near map)	290	<u>L20</u>
L19	(magnetic adj resonance) or mri or nmr	251942	<u>L19</u>
DB	=EPAB; PLUR=YES; OP=ADJ		
L18	interpolation and L1 and L3	1	<u>L18</u>
<u>L17</u>	L16 and L5	0	<u>L17</u>
<u>L16</u>	L15 and L3	13	<u>L16</u>
<u>L15</u>	L13 and L1	396	<u>L15</u>
<u>L14</u>	L13 and L1 and L2	0	<u>L14</u>
<u>L13</u>	(324/300-322 or 600/410-445).ccls.	872	<u>L13</u>
L12	EP-1723906-A1.did.	0	<u>L12</u>
	L2 and ((smooth\$4) and ((three-dimension\$4) or 3D))	1	<u>L11</u>
	EP-1723906-A1.did.	0	<u>L10</u>
<u>L9</u>	EP-1723906-A1.did.	0	<u>L9</u>
L8	EP-1723906-A1.did.	0	<u>L8</u>
<u>L7</u>	EP-1723906-A1.did.	0	<u>L7</u>
	=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L6</u>	L2 and (region near reduction)	3	<u>L6</u>
L5	L4 and L2	16	<u>L5</u>
<u>L4</u>	L3 and L1	2577	<u>L4</u>
<u>L3</u>	((radio near frequency) or radiofrequency of RF) adj (coil or antenna or transmitter or receiver or transceiver)	19945	<u>L3</u>
<u>L2</u>	(sensitivity near map)	290	<u>L2</u>
LI	(magnetic adj resonance) or mri or nmr	251942	<u>L1</u>

END OF SEARCH HISTORY

Create A Case

Select's	? Database	Query	Plural	Op Thesaurus	Set ^S Name
▽	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDres		YES	ADJ	L1
∀	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (Se	ancitivity near	YES	ADJ	L2
√	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD an tra	equency) or diofrequency of	YES	ADJ	L3
₩	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL3	•	YES	ADJ	L4
▽	PGPR USPT USOC EPAB JPAB DWPI TDBDL4	4 and L2	YES	ADJ	L5
▽	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD _{re}		YES	ADJ	L6
ত	EPAB	P-1723906- 1.did.	YES	ADJ	L7
ত	EPAB A	P-1723906- 1.did.	YES	ADJ	L8
ত	EPAB A	P-1723906- 1.did.	YES	ADJ	L9
V	EPAB A	P-1723906- 1.did.	YES	ADJ	L10
ᅜ	EPAB an di	2 and ((smooth\$4) and ((three- mension\$4) or D))	YES	ADJ	LII
ত	EPAB A	P-1723906- 1.did.	YES	ADJ	L12
\walls	CDAD	324/300-322 or 30/410-445).ccls.	YES	ADJ	L13
▽		13 and L1 and L2			L14
1		13 and L1		ADJ	L15
1	—	15 and L3	YES		L16
ত		16 and L5	YES	ADJ	L17
▽	EPAB ar	nd L3	YES	ADJ	L18
₩	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDre	nagnetic adj esonance) or mri or mr eensitivity near	YES	ADJ	L19

Page 2 of 3

া	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	Omap) ((radio near	YES	ADJ	L20
		frequency) or radiofrequency of			
▽	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	antenna or	YES	ADJ	L21
		transmitter or receiver or			
		transceiver)	VEC	ADJ	L22
1	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	DL21 and L19			
1	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	DL22 and L20	YES	ADJ	L23
∀	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDB	near reduction)	YES	ADJ	L24
[EPAB	EP-1723906- A1.did.	YES	ADJ	L25
V	EPAB	EP-1723906- A1.did.	YES	ADJ	L26
V	EPAB	EP-1723906- A1.did.	YES	ADJ	L27
V	EPAB	EP-1723906-	YES	ADJ	L28
1*	LI AD	A1.did.			
		L20 and			
_	DD 4 D	((smooth\$4) and ((three-	VES	ADJ	L29
~	EPAB	dimension\$4) or	1123	ADJ	LZ
		3D))			
		EP-1723906-	VEC	ADI	T 20
₽	EPAB	A1.did.	YES	ADJ	L30
		(324/300 324/301			
		324/302 324/303			
		324/304 324/305			
		324/306 324/307			
		324/308 324/309			
		324/310 324/311			
		324/312 324/313 324/314 324/315			
	•	324/314 324/317			
		324/318 324/319			
		324/320 324/321			
~	EPAB	324/322 or 600/41	0 YES	ADJ	L31
		600/411 600/412			
	•	600/413 600/414			
		600/415 600/416			
	•	600/417 600/418 600/419 600/420			
		600/413 600/420	•		
		600/423 600/424			
		600/425 600/426			
		600/427 600/428			
		600/429 600/430			
		600/431 600/432			

		600/433 600/434			
		600/435 600/436			
		600/437 600/438			
		600/439 600/440		•	
		600/441 600/442			
	,	[600/443 600/444			
		600/445).ccls.			
	TD 4 D	L31 and L19 and	YES	V D I	L32
V	EPAB	L20	I ES	ADJ	LJZ
V	EPAB	L31 and L19	YES	ADJ	L33
▽	EPAB	L33 and L21	YES	ADJ	L34
V	EPAB	L34 and L23	YES	ADJ	L35
ত	EPAB	interpolation and L19 and L21	YES	ADJ	L36

Please enter the case name: 539_086_10



Rules for naming Cases

- Case names can only contain alphanumeric characters including underscore (_).
- Any other special characters or punctuation characters will be automatically removed prior to saving the case.
- All white space characters will be replaced by an underscore.